PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AAAAAAA AAAAAAA AAAAAAA		000000000000000000000000000000000000000	HHH HHH	1
PPP PPP	AAA AAA	TTT	CCC	ннн ннн	1
PPP PPP	AAA AAA	TTT	CCC	ннн ннн	
PPP PPP	AAA AAA	TTT	CCC	ннн ннн	
PPP PPP	AAA AAA	ŤŤŤ	ČČČ	нин инн	
PPP PPP	AAA AAA	İİİ	ČČČ	нин инн	
PPP PPP	AAA AAA	İİİ	ČČČ	ннн ннн	
PPPPPPPPPPP	AAA AAA	tit	ČČČ	НИНИНИНИНИНИН	
PPPPPPPPPPPP	AAA AAA	İİİ	ČČČ	нининининини	
PPPPPPPPPPP	AAA AAA	İİİ	ŽŽŽ	нининининини	
PPP	AAAAAAAAAAAAA	iii	222	ннн ннн	
PPP	AAAAAAAAAAAAA	iii	ŽŽŽ	нин нин	
PPP	AAAAAAAAAAAAA	iii	222	ннн ннн	
PPP	AAA AAA	iii	222	ннн нн	
PPP	AAA AAA	iii	ČČČ	нин нин	
PPP	AAA AAA	iii	222	ний инг	
PPP	AAA AAA	iii	2222222222	HHH HHF	
PPP	AAA AAA	iii			
PPP	AAA AAA	iii	2222222222	ннн нн	

\$	YY YY YY YY YY YY YY YY YY YY YY YY YY	\$	\$	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	
RRRRRRRR RR RR RR RR RR RR RR RR RR RR		QQQQQQ QQQQQQQ QQQQQQQQ QQQQQQQQQQQQQQ				

..

VX

MA

SYSSER.REQ - definitions file for calling system services Version VO2-000

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

PATCH Version V04-000, Carol Peters, September 20, 1977

PATCH VERSION X01.06, KATHLEEN MORSE, 13-0CT-77

SWITCHES LIST (SOURCE);

EXTERNAL ROUTINE PAT\$fao_out;

! formats a line and outputs to the terminal

SWITCHES LIST (NOSOURCE);

MACRO

\$fao_stg_count (string) =

\$fao_stg_count makes a counted byte string out of an ASCII string. This macro is useful to transform an fao control string into the address of such a string, whose first byte contains the length of the string in bytes.

UPLIT BYTE (%CHARCOUNT (string), %ASCII string)%,

\$fao_tt_out (ctl_string) [] =

\$fao_tt_out constructs a call to fao with a control string, and some arguments to the control string. This formatted string is then output to the output device.

PAT\$fao_out (\$fao_stg_count (ctl_string), %REMAINING)%,

SYSSER.REQ - last line

V

0299 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

